(modified PTC	O/SB/08A)				
			of Commerce		Complete if Known PE
Patent and Trademark Office				İ	
INFORM	ATION DI	SCI O	SHIDE	Application Number:	09/689,273
STATEMI				Filing Date:	October 12 2000 / 4 0 2007 08/2
	s many sheets			First Named Inventor:	
(450 4	s many sneeds	ab neces	, . , , ,	Group Art Unit:	Not yet assigned 266%
				Examiner Name:	Not yet assigned ochlar to TRANEWAR
Sheet	1	of	2	Attorney Docket No.:	Flarion-1APP (30)

	1 &	T was a		PATENT DOCUMENTS	
Examiner Initials*	Cite No. ¹	U.S. Patent Document Number	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines where relevant Passages o Figures appear
D.D-	AA	5,915,210	June 22, 1999	Dennis CAMERON et al.	
DO.	AB	6,061,405	May 9, 2000	Shahriar EMAMI	
-V					
		000			1.
					CEIVED
		·		חנ	CLIVED
				JA.	JG 2 2 2002
				Techno	Dindh Ceures 5000
Examiner Initials*	Cite No.'	Foreign Patent Document Office ³ Number ⁴	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, T ⁶ Lines, Where Relevant Passages or
		Office Number			Relevant Figures Appear
	-AC-		January 3 - 2000	Matsushita Electric Industrial Co., Inc.	Relevant Figures Appear
	-AC- -AD-	-EP-0-982-906-A	January 3,-2000 January 6, 2000	Matsushita Electric Industrial Co., Inc Nokia Networks OY	Figures Appear
		-EP-0-982-906-A			Figures Appear
		-EP-0-982-906-A			Figures Appear

Examiner Signature Date Considered 869

*EXAMINER: Initial inference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

1 Unique citation designation number. 2 See attached kinds of U.S. Patent Documents. 3 Enter Office that Issued the document, by the two-letter code (WIPO Standard ST.3). 4 For Japanese patent documents, the Indication of the year of the reign of the Emperor must precede the serial number of the patent document. 5 Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16, if possible. 6 Applicant is to place a check mark here if English language translation is attached.

	(modified PTC	O/SB/08A)	٠,						COA
ſ				nt of Commerce		<u>Complete i</u>	[Known		Aloron
1		Pater	nt and Tr	ademark Office			WILE .		Mar Par
ı	INICOD	MATION	DISCI	OSUDE	Application Number:	09/689,273	/ 0.		WY WED
ı					Filing Date:	October 12, 2000	/ .	~~ ~ /	MED
ı	_	EMENT BY as many sheets			First Named Inventor:	Rajiv LAROIA et a	(I. AUG 197	MAR R	/ 0
ı	(use	as many sneets	s us nece	ssary)	Group Art Unit:	Not yet assigned	\	4 /	
	_				Examiner Name:	Not yet assigned	PER	NET.	
Ī	Sheet	2	of	2	Attorney Docket No.:	Flarion-1APP (30)	& TRAO	EM	

Examiner Cite Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the tirem (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume, issue number(s), publisher, country, where published, source AE R. PERVEZ and M. NAKAGAWA, "Parallel Coded Optical Multicarrier Frequency Division Multiplexing – A Potential Step Towards High Speed, High Capacity and High Reliability in Optical Transmission Systems", IEICE Transactions on Communications, V. E79 B, No. 11, pp. 1677-1686, November 1996. AF J. VANKKA, M. KOSUNEN, J. HUBACH, and K. HALONEN, "A Cordic-based Multicarrier QAM Modulator", Global Telecommunications Conference – Globecom '99, General Conference (Part A), pp. 173-177. RECEIVED Aug. 2 2 2002 Technology Center 2600 Technology Center 2600			OTHER REFERENCES - NON-PATENT LITERATURE DOCUMENTS			
AE R. PERVEZ and M. NAKAGAWA, "Parallel Coded Optical Multicarrier Frequency Division Multiplexing – A Potential Step Towards High Speed, High Capacity and High Reliability in Optical Transmission Systems", IEICE Transactions on Communications, V. E79 B, No. 11, pp. 1677-1686, November 1996. AF J. VANKKA, M. KOSUNEN, J. HUBACH, and K. HALONEN, "A Cordic-based Multicarrier QAM Modulator", Global Telecommunications Conference – Globecom '99, General Conference (Part A), pp. 173-177.	Examiner Cite Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine linitials* No. Serial, symposium, catalog, etc.), date, page(s), volume, issue number(s), publisher, country, where published, source					
Reliability in Optical Transmission Systems", IEICE Transactions on Communications, V. E79 B, No. 11, pp. 1677-1686, November 1996. AF J. VANKKA, M. KOSUNEN, J. HUBACH, and K. HALONEN, "A Cordic-based Multicarrier QAM Modulator", Global Telecommunications Conference – Globecom '99, General Conference (Part A), pp. 173-177. RECEIVED		AE				
V. E79 B, No. 11, pp. 1677-1686, November 1996. AF J. VANKKA, M. KOSUNEN, J. HUBACH, and K. HALONEN, "A Cordic-based Multicarrier QAM Modulator", Global Telecommunications Conference – Globecom '99, General Conference (Part A), pp. 173-177. RECEIVED						
AF J. VANKKA, M. KOSUNEN, J. HUBACH, and K. HALONEN, "A Cordic-based Multicarrier QAM Modulator", Global Telecommunications Conference – Globecom '99, General Conference (Part A), pp. 173-177. RECEIVED						
Multicarrier QAM Modulator", Global Telecommunications Conference – Globecom '99, General Conference (Part A), pp. 173-177. RECEIVED						
General Conference (Part A), pp. 173-177. RECEIVED						
RECEIVED						
RECEIVED AUG 2 2 2002 Technology Center 2600			General Conference (Part A), pp. 173-177.	<u> </u>		
RECEIVED AUG 2 2 2002 Technology Center 2600						
RECEIVED AUG 2 2 2002 Technology Center 2600				igsqcup		
RECEIVED AUG 2 2 2002 Technology Center 2600				9		
AUG 2 2 2002 Technology Center 2600			DECEIVED			
AUG 2 2 ZUUZ Technology Center 2600			NLO2			
Technology Center 2600			AUG 2 2 ZUUZ			
Technology			Center 2600			
			Technology			

Examiner	Date	
Signature	Considered	

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Unique citation designation number. 2 Applicant is to place a check mark here if English language translation is attached.